

FIG. 1

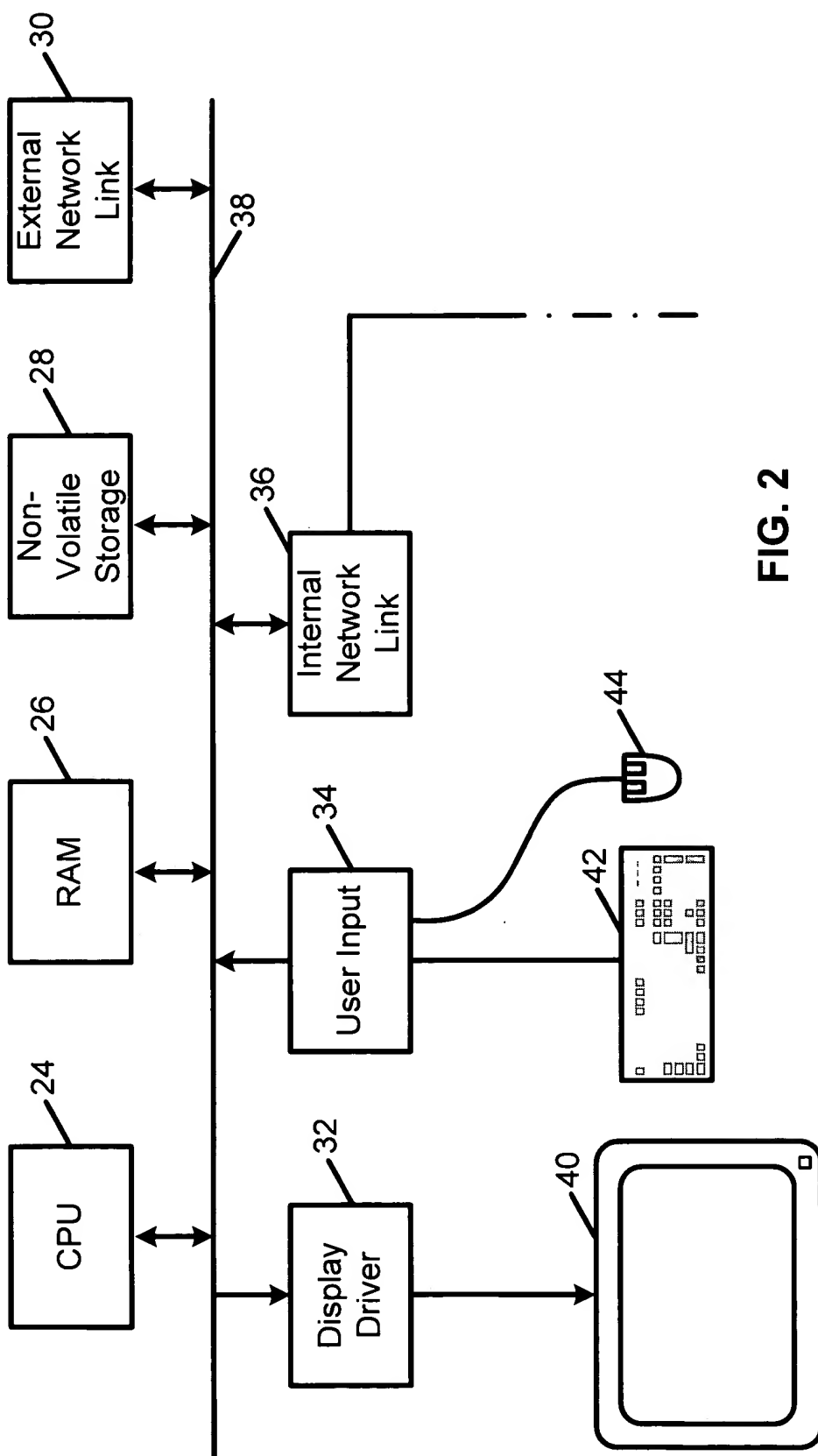


FIG. 2

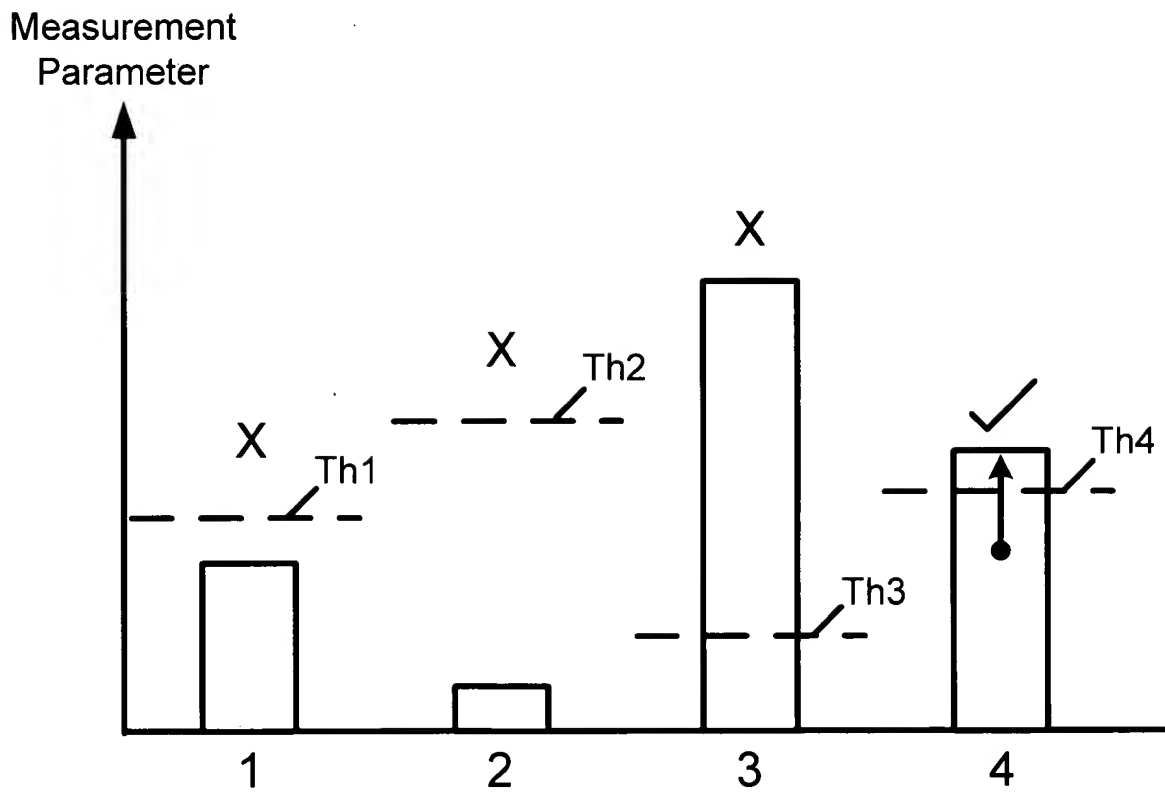
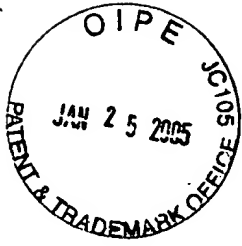


FIG. 3

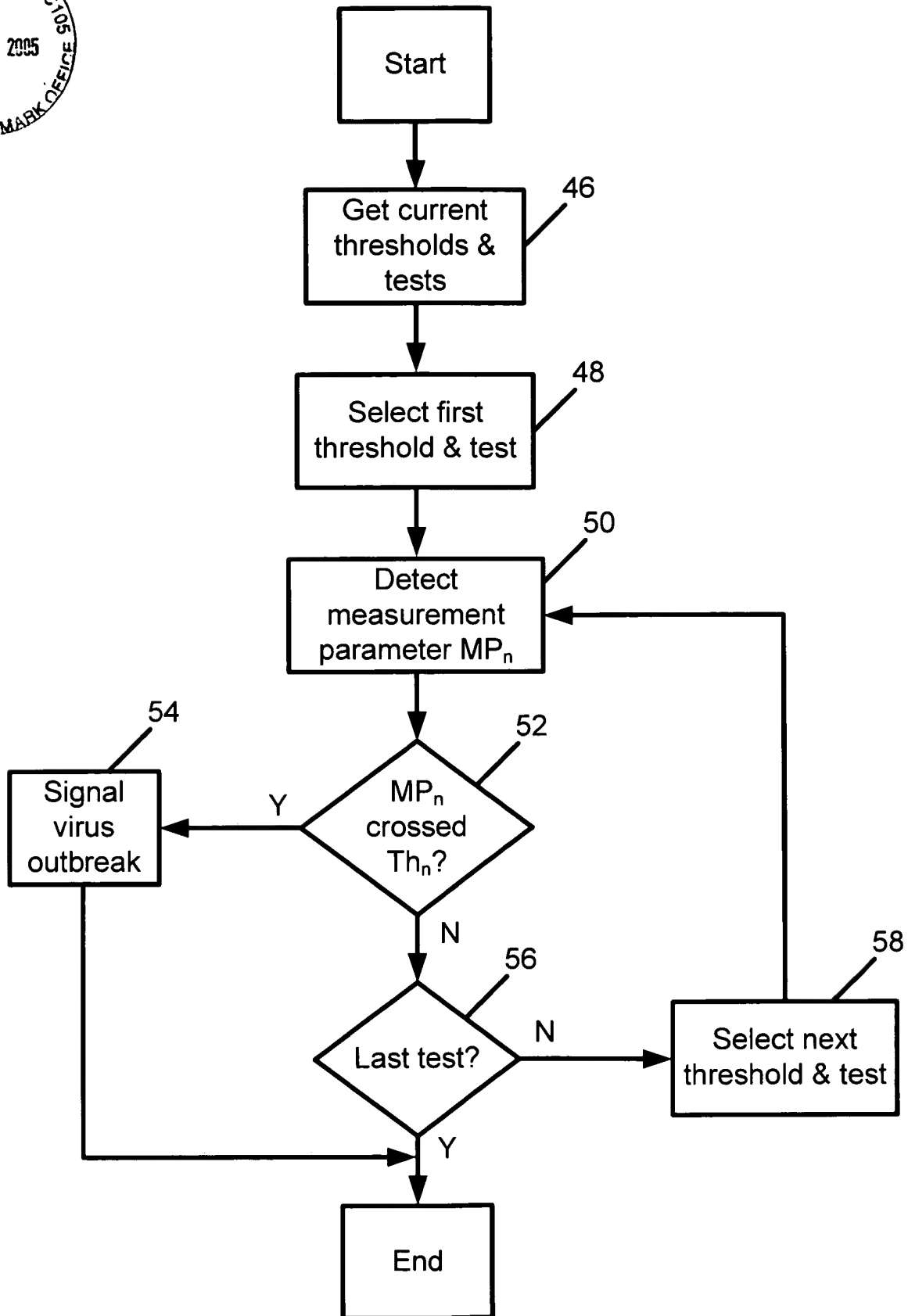


FIG. 4

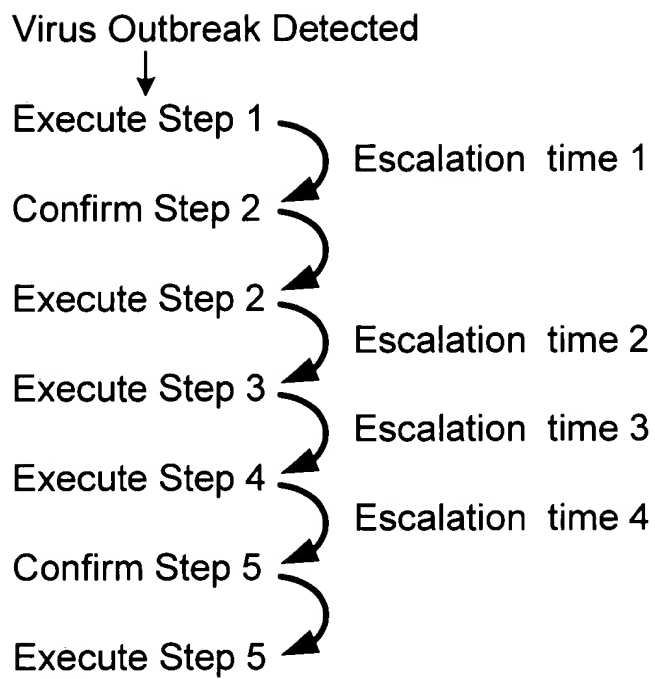
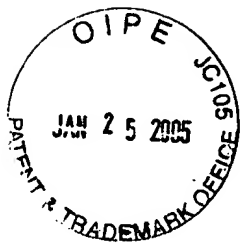


FIG. 5

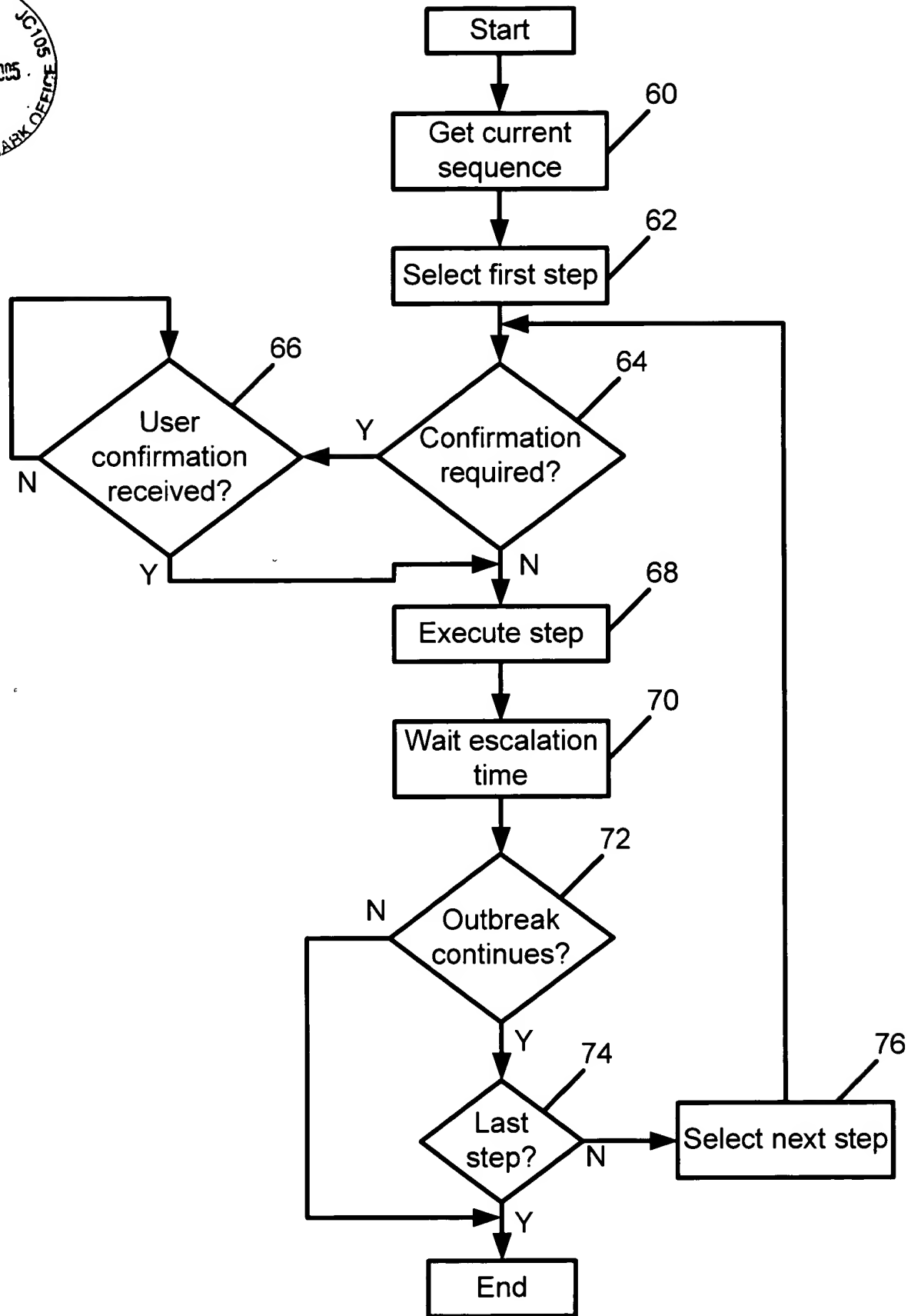
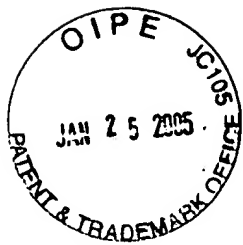


FIG. 6



Network Associates Emergency Response [X]

Apply rules in the following order:

Outbreak response stage 1
Outbreak response stage 2

New

Copy

Modify

Rename

Delete

Move Up

Move Down


Event description (click on an underlined value to edit it)

OK

Cancel

FIG. 7

Emergency Response Event



Which type of event do you wish to create?

Number of Identical Attachment types in a Time Period

Number of Identical Attachments in a Time Period

Number of Identical Viruses in a Time Period

Number of Viruses in a Time Period

Event description (click on an underlined value to edit it)

Number of virus(es) in 1 hours 20 minutes

< Back

Next >

Cancel

Help

FIG. 8



Number [X]

Please enter the new numeric value :

5

OK Cancel

Time [X]

Please enter the new time value :

Hour(s): Minute(s)

1 20

OK Cancel

FIG. 9

Threshold [X]

Threshold Scale Values

Threshold

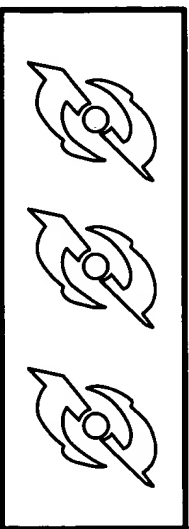
Threshold

Mon Tue Wed Thu Fri Sat Sun

FIG. 10



Emergency Response Event



Which type of reaction do you wish for this event?

☒ Manual
☐ Automatic

☒ Notify by email
☐ Notify by network broadcast
☐ Notify by pager
☐ Use existing off-site phone

Reaction description (click on an underlined value to edit it)

React manually to an emergency response but notify me via email address email address

< Back

Next >

Cancel

Help

FIG. 11

Number

Please enter the new numeric value :

3028423555111

OK

Cancel

FIG. 12

Email Address

Please enter the new email address :

a@a.com

OK

Cancel

FIG. 13



Machine name [X]

Please enter the new machine name :

AYL-NOBODY [...]

[OK] [Cancel]

FIG. 14

Out of office hours [X]

Please enter the out of office hours :

Day	Am							Noon							Pm										
	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	
Monday																									
Tuesday																									
Wednesday																									
Thursday																									
Friday																									
Saturday																									
Sunday																									

Sunday – 7 am

[OK] [Cancel]

FIG. 15

Emergency Response Event

Specify the actions and step to carry out:

Step	Action	Escalation Time
0	Update DAT files (GroupShield Exc...	0 hr(s) 1 min(s)
1	Reduce notifications (GroupShield ...	0 hr(s) 10 min(s)

☐ Create an emergency response report

FIG. 16

Available Actions

Component	Action
GroupShield Exchange	Delete on Infection
GroupShield Exchange	Reduce notifications
GroupShield Exchange	Hide Mailboxes
GroupShield Exchange	Hide distribution lists
GroupShield Exchange	Perform On-Demand Scan
GroupShield Exchange	Update DAT files
GroupShield Exchange	Down the Exchange Server
GroupShield Exchange	Increase Scanning Options

Escalation Time

Escalate after : hr(s) min(s)

FIG. 17




Emergency Response Event	
	Specify the name for this event : <input type="text" value="Event1"/>
	Event Summary : Event Name : 'Number of Identical Attachment types in a Time Event Desc : 500 identical attachment types in 1 hours 20 minu Reaction to an Emergency is Automatic Email Notification is Enabled. Email will be sent to 'a@a.com'
	Automatic Actions <hr/>
	Step, Action and escalation times <hr/>
	0 Update DAT files (0 hr(s) 1 min(s))
<div>< Back Finish Cancel Help</div>	

FIG. 18

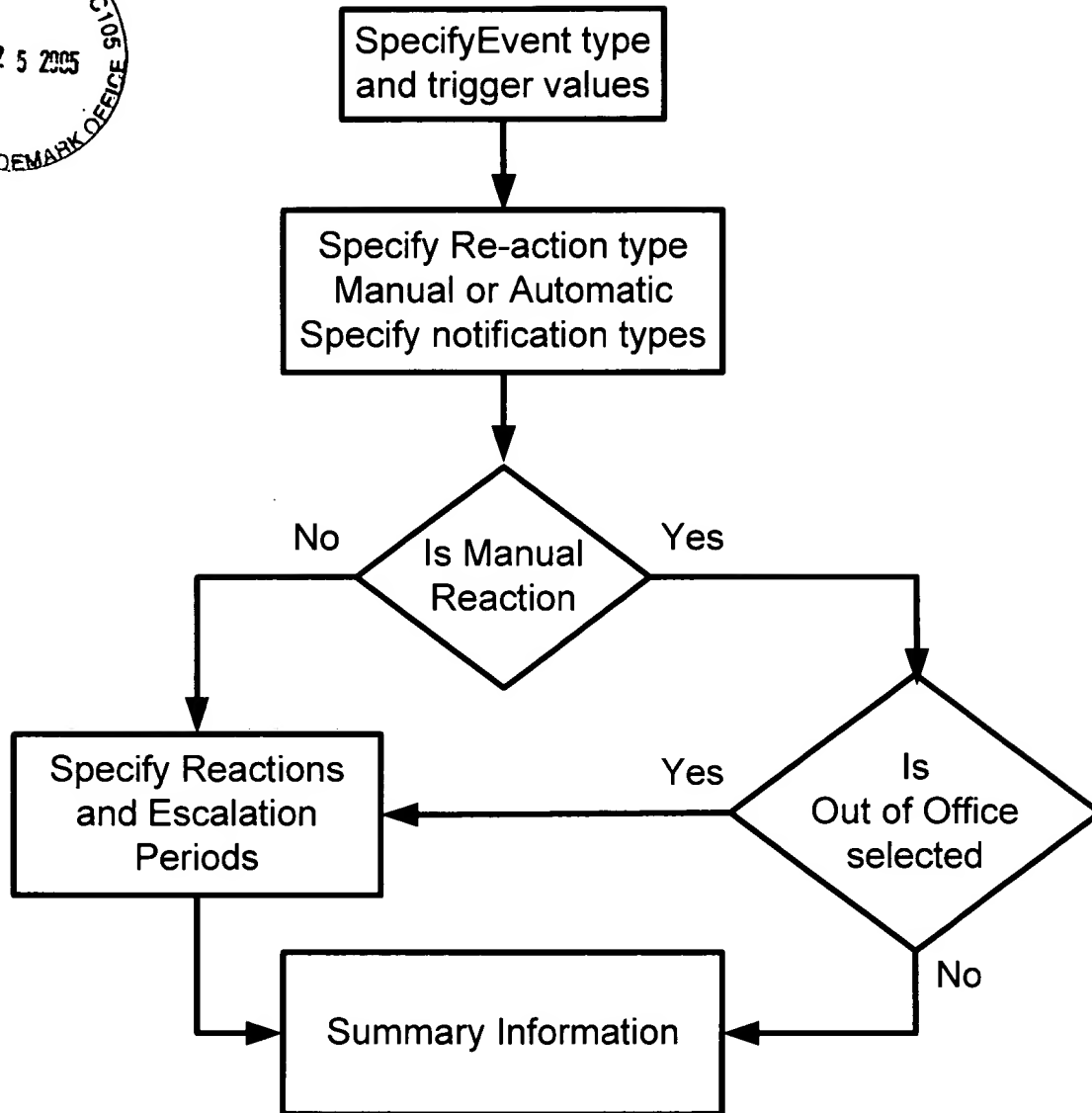
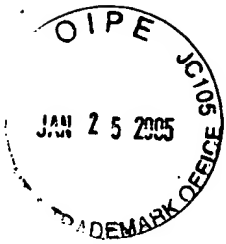


FIG. 19



FIG. 20

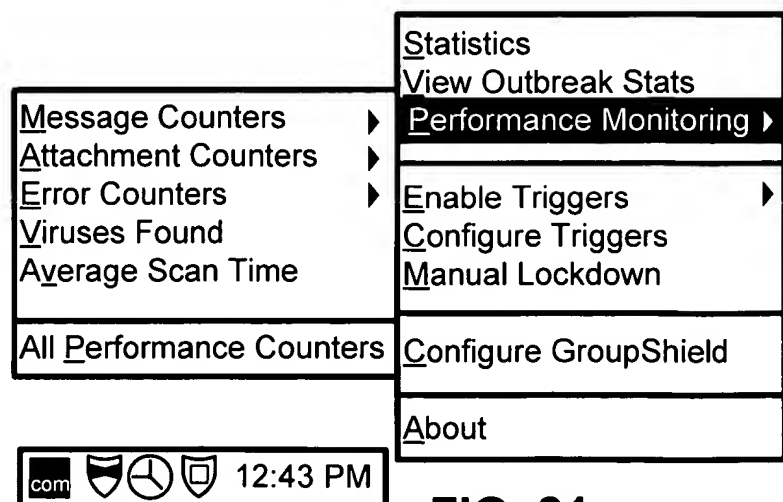


FIG. 21



Outbreak Statistics					
Attachment Name	Attachment Size	Occurrences	Virus Type	Virus Name	Time
ABC.doc	1034	2	MACRO	WMCAP	10:45:45
XYZ.exe	4096	10	FILE	Bomber	21:19:32

OK

Cancel

FIG. 22



Lockdown [X]

Network Associates has determined a virus Outbreak based on the currently defined triggers. What action would you like to take?

- ☒ None
- ☐ Turn down notification options to reduce load on the server
- ☐ Increase security on scanning options
- ☐ Perform a DAT update to retrieve latest detection and clean
- ☐ Perform an on-demand scan
- ☐ Block all attachments by trigger
- ☐ Perform an on-demand scan
- ☐ Allow only one Admin to logon to Exchange
- ☐ Down Exchange

Recommendation by GroupShield : _____

Perform an dat update from Network Associates FTP site

OK

Cancel

FIG. 23